## **EUROPEAN PATENT OFFICE**

## **Patent Abstracts of Japan**

PUBLICATION NUMBER

: 11115652

**PUBLICATION DATE** 

27-04-99

APPLICATION DATE
APPLICATION NUMBER

17-10-97 09285120

APPLICANT: SUZUKI MOTOR CORP;

INVENTOR: UEHIRA HIDEYUKI;

INT.CL.

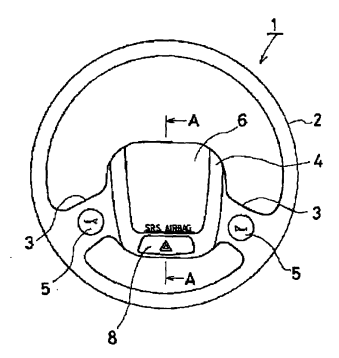
B60R 16/02 B60Q 1/52 B60R 21/20

B62D 1/04

TITLE

HAZARD SWITCH DEVICE FOR

**VEHICLE** 



ABSTRACT :

PROBLEM TO BE SOLVED: To increase a visual recognition property and improve an operability by arranging the button of a hazard switch on one part of the air bag storage at the center of a steering wheel or its near part.

SOLUTION: The button 5 of a horn switch is provided on two spokes 3 on the steering wheel for an automobile, while the button 8 of a hazard switch 7 is arranged on the lower part of the air bag door 6 of an air bag storage 4. The front view shape of this button 8 is formed in a long sideways trapezoid shape and also an area pushed by a finger is set largely so that an operator can operate surely. In order to prevent the mis-operation for the button 5 of the horn switch, the other part of the steering wheel 1 and the air bag door 6 are applied by a mutually different color and as everybody knows, a double triangle mark and trumpet mark are shown on the surface. Thereby, an operator can push and operate the button 7 easily, even in a state mounted a seat belt and improve the operability.

COPYRIGHT: (C)1999,JPO